L Number	Hits	Search Text	DB	Time stamp
1	1	016700.apn.	USPAT;	2003/12/26 10:35
]		<u>-</u>	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	2002/12/25 12 15
2	0	migrat with table	USPAT;	2003/12/26 10:35
1			US-PGPUB; EPO; JPO;	
			DERWENT;	
	ļ		IBM TDB	
3	1670	migrat\$ with table	USPAT;	2003/12/26 10:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10777	(storage or venesitery) with these	IBM_TDB	2003/12/26 10 26
4	10737	<pre>(storage or repository) with (tree or hierarch\$)</pre>	USPAT; US-PGPUB;	2003/12/26 10:36
		ILLGE CLEVITY /	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	53		USPĀT;	2003/12/26 10:36
		repository) with (tree or hierarch\$))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
6	610	key with migrats	IBM_TDB USPAT;	2003/12/26 10:36
	ρτΟ	key with migrat\$	USPAT; US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	-		IBM_TDB	
7	2	((migrat\$ with table) and ((storage or	USPAT;	2003/12/26 10:40
[repository) with (tree or hierarch\$))) and	US-PGPUB;	
į i		(key with migrat\$)	EPO; JPO;	
	ļ		DERWENT; IBM TDB	
8	2	migratable with tree	USPAT;	2003/12/26 10:38
-		J	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	2002/12/25
9	2	migratable with (tree or hierarch\$)	USPAT;	2003/12/26 10:51
	ļ		US-PGPUB; EPO; JPO;	
[DERWENT;	
			IBM TDB	
10	35	mst and sst	USPĀT;	2003/12/26 10:41
l			US-PGPUB;	
			EPO; JPO;	
ĺ			DERWENT;	
11	4	(met and set) and migrate	IBM_TDB	2003/12/26 10:41
11	4	(mst and sst) and migrat\$	USPAT; US-PGPUB;	2003/12/20 10:41
[EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	
12	399	migrat\$ with (tree or hierarch\$)	USPAT;	2003/12/26 10:54
ļ			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT; IBM TDB	
13	222	(migrat\$ with (tree or hierarch\$)) and	USPAT;	2003/12/26 10:52
	224	table	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	0	(((migrat\$ with (tree or hierarch\$)) and	USPAT;	2003/12/26 10:52
		table) and key and authentication) and	US-PGPUB;	
		elliptic	EPO; JPO; DERWENT;	
			IBM TDB	
		L	יייי יייי	L

table) and key and authentication					
16 53 (migrat\$ with table) and ((storage or repository) with (tree or hierarch\$)) DSPAT; US-PGVBB, EPO; JPO; DERWENT; IBM TOB USPAT; US-PGVBB, EPO; JPO; DERWENT; US-PGVBB,	14	15	((migrat\$ with (tree or hierarch\$)) and	USPAT;	2003/12/26 10:52
16			table) and key and authentication	1	
18					
16				,	
	1.0	E 2	(minuse() with table) and ((atomore on		2002/12/26 10-55
18 3 (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$)) and key) and authentication USPAT; US	10	53			2003/12/26 10:55
			repository) with (tree of metalcha))	l	
18 3				, ,	
18				•	
Page	18	3	(((migrats with table) and ((storage or	· —	2003/12/26 10:58
Rey and authentication EFO, JPG; DERMENT, IBM TDB 2 (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey ((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey ((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey ((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and Rey (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and ((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$)) and Rey ((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$)) and (migrat\$ with table) and ((storage or repository) with (tree or hierarch\$)) and (migrat\$ with table) and ((storage or repository) with (tree or hierarch\$)) and (migrat\$ with table) and ((storage or repository) with (tree or hierarch\$)) and (migrat\$ with table) and ((s				•	2003/12/20 10:00
19				I	
19			, , , , , , , , , , , , , , , , , , , ,		
repository) with (tree or hierarch\$)) and key and (migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key ((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load ((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3 (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3 (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3 (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3 and table (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3 and table (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3 and table (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3 and table (((migrat\$ with table) and ((storage or repository) with (tree or hierarch\$))) and key and load) and sign\$3 and table and sign\$3 and table ((((migrat\$ with table) and ((((((instat\$ with table) and ((((((instat\$ with table) and (((((((((((((((((((((((((((((((((((IBM TDB	
Rey and (migrat\$ with key) EPO; JPO; DERMENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERMENT; IBM TDB USPAT;	19	2	(((migrat\$ with table) and ((storage or	USPAT;	2003/12/26 10:58
24			repository) with (tree or hierarch\$))) and	US-PGPUB;	
17				EPO; JPO;	
24				DERWENT;	
Tepository) with (tree or hierarchs)) and key Comparison Compari		1		IBM_TDB	
Rey	17	24		I	2003/12/26 11:00
18			repository) with (tree or hierarch\$))) and	•	
18			key		
18					
repository with (tree or hierarch\$)) and Repo; JPG; JPG; JPG; DERWENT; IBM TDB Repository) with (tree or hierarch\$)) and Repository Repository) with (tree or hierarch\$)) and Repository					0000/10/05 11 11
Rey and load	20	18	((migrat\$ with table) and ((storage or	1	2003/12/26 11:01
		[1	
16			key and load		
22				1	
Tepository) with (tree or hierarch\$)) and key and load) and sign\$3	22	16	///migrate with table) and //storage or	_	2003/12/26 11.02
Rey and load) and sign\$3	22	10			2003/12/20 11.02
16					
16			key and load, and signed		
16					
repository) with (tree or hierarch\$)) and key and load) and sign\$3 and table EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀ	23	16	(((migrat\$ with table) and ((storage or		2003/12/26 11:03
key and load) and sign\$3 and table				US-PGPUB;	
24 9				EPO; JPO;	
24				DERWENT;	
repository) with (tree or hierarch\$))) and key and load) and sign\$\$3\$ and table and search\$ and (authentication or security or policy or rule) migration.ti. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
Rey and load) and sign\$3 and table and search\$ and (authentication or security or policy or rule) IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	24	9	, , , , , , , , , , , , , , , , , , ,		2003/12/26 11:04
Search\$ and (authentication or security or policy or rule)				1	
25 4717 policy or rule) migration.ti. IBM_TDB USPAT;					
25 4717 migration.ti. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	0.5	4717	1 -		2002/12/26 11.00
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	25	4/1/	migration.ti.		2003/12/20 11:09
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
1					
1 (database and migration and key).ti. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;				1	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	26	1	(database and migration and kev).ti.		2003/12/26 11:09
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1		•	,
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
27 6 (migration and key).ti. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	27	6	(migration and key).ti.	USPAT;	2003/12/26 11:10
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
28 48 (migration and key).clm. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
28 48 (migration and key).clm. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;		1		1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; private).clm. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	1				
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	28	48	(migration and key).clm.	•	2003/12/26 11:10
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				T .	
29 5 (migration and key and public and private).clm. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; 2003/12/26 11:11				1	
5 (migration and key and public and private).clm. USPAT; US-PGPUB; EPO; JPO; DERWENT;				4	
private).clm. US-PGPUB; EPO; JPO; DERWENT;	29		/ migration and key and public and		2003/12/26 11-11
EPO; JPO; DERWENT;	23				2003, 12, 20 11.11
DERWENT;			prince, roam.		
				1	
	1			IBM TDB	

30	119	(migration and key and public and private) and (tree or hierarchy) and	USPAT; US-PGPUB;	2003/12/26 11:16
		trust\$	EPO; JPO;	
			DERWENT;	
21		// migration and how and mublic and	IBM_TDB USPAT;	2003/12/26 11:13
31	0	((migration and key and public and private) and (tree or hierarchy) and	US-PGPUB;	2003/12/26 11:13
		trust\$) and load\$3 and database and	EPO; JPO;	
		eliptic and search\$ and encrypt\$3	DERWENT;	
ļ	1		IBM_TDB	
32	72		USPAT;	2003/12/26 11:13
		private) and (tree or hierarchy) and	US-PGPUB;	
		trust\$) and load\$3 and database and search\$ and encrypt\$3	EPO; JPO; DERWENT;	
		searchy and energypers	IBM TDB	
33	11	((migration and key and public and	USPAT;	2003/12/26 11:16
		private) and (tree or hierarchy) and	US-PGPUB;	
		trust\$) and load\$3 and database and	EPO; JPO;	
		search\$ and encrypt\$3 and decrypting and	DERWENT;	
34	442	(sign\$3 with key) (migration and key and public and	IBM_TDB USPAT;	2003/12/26 11:16
34	442	private) and (tree or hierarchy)	US-PGPUB;	2003/12/26 11:16
		provided, and (close of information),	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	14		USPAT;	2003/12/26 11:17
		private) and (tree or hierarchy)) and load\$3 and database and search\$ and	US-PGPUB; EPO; JPO;	
		encrypt\$3 and decrypting and (sign\$3 with	DERWENT;	
		key)	IBM TDB	
36	14	((migration and key and public and	USPAT;	2003/12/26 11:18
		private) and (tree or hierarchy)) and	US-PGPUB;	
		load\$3 and database and search\$ and	EPO; JPO;	
		decrypting and (sign\$3 with key)	DERWENT; IBM TDB	
37	36	((migration and key and public and	USPAT;	2003/12/26 12:27
		private) and (tree or hierarchy)) and	US-PGPUB;	
		load\$3 and database and search\$ and (EPO; JPO;	
		migration and key and public and private)	DERWENT;	
38	1	and (sign\$3 with key)	IBM_TDB USPAT	2003/12/26 11:50
39	1		USPAT	2003/12/26 11:50
40	1		USPAT	2003/12/26 11:51
41	1		USPAT	2003/12/26 11:52
42	1		USPAT	2003/12/26 11:54
43	1		USPAT	2003/12/26 11:55
44	294	(key with (hierarch\$ or tree)) and migrat\$	USPAT; US-PGPUB;	2003/12/26 12:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	25	(key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 13:03
		(migrat\$ with (hierarch\$ or tree))	US-PGPUB; EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
46	1		USPĀT	2003/12/26 12:29
47	2	(key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 13:04
		(migrat\$ with (hierarch\$ or tree)) and	US-PGPUB;	
		(non-migrat\$ or "no transfer")	EPO; JPO; DERWENT;	
			IBM TDB	
48	5	(key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 13:11
		(migrat\$ with (hierarch\$ or tree)) and	US-PGPUB;	
		<pre>(non-migrat\$ or (migrat\$ with transfer\$))</pre>	EPO; JPO;	
			DERWENT;	
L	1		IBM_TDB	

49	1	(key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 13:12
		(migrat\$ with (hierarch\$ or tree)) and	US-PGPUB;	
		(faster with load\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
50	2	(key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 13:13
50	2	(migrat\$ with (hierarch\$ or tree)) and	US-PGPUB;	2003/12/20 13.13
		((fast\$4 or quick\$2) with load\$3)	EPO; JPO;	
		((lasty) of quients, with loadys,	DERWENT;	
			IBM TDB	
51	5	(key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 13:36
		(migrat\$ with (hierarch\$ or tree)) and	US-PGPUB;	
		((fast\$4 or quick\$2 or short\$ or speed\$3)	EPO; JPO;	
		with load\$3)	DERWENT;	
			IBM_TDB	
52	28		USPAT;	2003/12/26 13:35
		((fast\$4 or quick\$2 or short\$ or speed\$3)	US-PGPUB;	
		with load\$3)	EPO; JPO; DERWENT;	
			IBM TDB	
53	1	Tpm and (migrat\$ with (hierarch\$ or tree))	USPAT:	2003/12/26 13:35
33	1	ipm and (migrate with (micratem) of elect,)	US-PGPUB;	2003, 12, 20 13.33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
54	7287	(key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 13:36
		(migrat\$ with (hierarch\$ or tree))	US-PGPUB;	
		(decrypt with key)	EPO; JPO;	
			DERWENT;	
	,	(hour with this waysha and house)) and	IBM_TDB	2002/12/26 12:26
55	1	(USPAT;	2003/12/26 13:36
		(migrat\$ with (hierarch\$ or tree)) and	US-PGPUB; EPO; JPO;	
		(decrypt with key)	DERWENT;	
			IBM TDB	
56	2	(key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 14:03
		(migrat\$ with (hierarch\$ or tree)) and	US-PGPUB;	
		((rule or security or policy or encrypt)	EPO; JPO;	
		with key)	DERWENT;	
			IBM_TDB	
57	104	(key with (hierarch\$ or tree)) and migrat\$	USPAT;	2003/12/26 13:55
		and ((rule or security or policy or	US-PGPUB;	
		encrypt) with key)	EPO; JPO;	
			DERWENT; IBM TDB	
58	105	(key with (hierarch\$ or tree)) and migrat\$	USPAT;	2003/12/26 14:05
36	103	and ((rule or security or policy or	US-PGPUB;	2003/12/20 14:03
		encrypt or decrypt\$) with key)	EPO; JPO;	
		in and a second property of the second proper	DERWENT;	
			IBM_TDB	
59	3	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/12/26 14:00
		migrat\$ and ((rule or security or policy	US-PGPUB;	
		or encrypt or decrypt\$) with key)) and	EPO; JPO;	
		<pre>(migrat\$ with (tree or hierarch\$))</pre>	DERWENT;	
60	1	(/kay with /hiararahs ar tras)) and	IBM_TDB	2003/12/26 13:59
60	1	((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy	USPAT; US-PGPUB;	2003/12/20 13:59
		or encrypt or decrypt\$) with key)) and	EPO; JPO;	
		"trusted computing platform"	DERWENT;	
		Frank	IBM TDB	
61	110	"trusted computing platform"	USPAT;	2003/12/26 13:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000045455555
62	1	1 ' ' 2 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/12/26 14:00
		migrat\$ and ((rule or security or policy	US-PGPUB;	
		or encrypt or decrypt\$) with key)) and tpm	EPO; JPO; DERWENT;	
			IBM TDB	
	I	I	1 2011 100	<u> </u>

63	74	((key with (hierarch\$ or tree)) and migrat\$ and ((rule or security or policy	USPAT; US-PGPUB;	2003/12/26 14:00
		or encrypt or decrypt\$) with key)) and trusted	EPO; JPO; DERWENT; IBM TDB	
64	4	((key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 14:02
		migrat\$ and ((rule or security or policy	US-PGPUB;	
		or encrypt or decrypt\$) with key)) and	EPO; JPO;	
		(trusted with platform)	DERWENT; IBM TDB	
65	3	((key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 14:02
		migrat\$ and ((rule or security or policy	US-PGPUB;	
		or encrypt or decrypt\$) with key)) and	EPO; JPO;	
		(trusted with transfer\$)	DERWENT; IBM TDB	
66	4	((key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 14:02
		migrat\$ and ((rule or security or policy	US-PGPUB;	
		or encrypt or decrypt\$) with key)) and	EPO; JPO;	
		(trusted with migrat\$)	DERWENT; IBM TDB	
67	4	((key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 14:03
		migrat\$ and ((rule or security or policy	US-PGPUB;	
		or encrypt or decrypt\$) with key)) and	EPO; JPO;	
		(trust\$ with migrat\$)	DERWENT; IBM TDB	
68	2	(key with (hierarch\$ or tree)) and	USPĀT;	2003/12/26 14:03
		<pre>(migrat\$ with (hierarch\$ or tree)) and</pre>	US-PGPUB;	
		(trust\$ with migrat\$)	EPO; JPO;	
			DERWENT; IBM TDB	
69	5	(key with (hierarch\$ or tree)) and	USPAT;	2003/12/26 14:04
		(trust\$ with migrat\$)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
70	9	(key with (hierarch\$ or tree)) and	USPĀT;	2003/12/26 14:05
		(trust\$ with platform)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
71	30	(key with (hierarch\$ or tree)) and migrat\$	USPAT;	2003/12/26 14:16
		and ((rule or security or policy or	US-PGPUB;	
		<pre>encrypt or decrypt\$) with key) and (key with transfer\$)</pre>	EPO; JPO; DERWENT;	
			IBM TDB	
72	1945	(707/100).ccls.	USPĀT;	2003/12/26 14:16
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
73	4		USPĀT;	2003/12/26 14:16
		(hierarch\$ or tree)) and migrat\$ and	US-PGPUB;	
		<pre>((rule or security or policy or encrypt or decrypt\$) with key))</pre>	EPO; JPO; DERWENT;	
			IBM TDB	



> about : > feedback : > login > home : US Patent & Trademark Office



Try the new Portal design

Give us your opinion after using it.

Search Results

Search Results for: [migratable<AND>((key<AND>((non-migrate or non-transfer or "no migrate" <AND>((non-migrate <AND>(((migrate < near>key) and (migrate < mear > (tree or hierarchy))))))))))))

•		779 searche	ed.	, ,, ,,,	
Search	within	Results			
				60	> Advanced Search
> Search I	Help/Tips				
Sort by:	Title	Publication	Publication Date	Score	© Binder
Results :	1 - 1 of :	1 short list	ting		
Jeren Proc A W m an an	ny Casas eedings daptive lith other nethods tond UPVM nigrating	, Ravi Konuru of the 1994 A oad distribution jobs in a netwo hat provide suc , adapt to chan the virtual proc	, Steve W. Otto , Rob CM/IEEE conferen- is necessary for par- ork of shared, hetero ch support for PVM ap- iges in the workstation cessors (VPs) of the p	pert Prouty ce on Sup allel applica geneous w oplications. n environn parallel app	gration systems for PVM 77%, Jonathan Walpole ercomputing November 1994 ations to co-exist effectively orkstations. We present three Two of these methods, MPVM nent by transparently lication. A VP in MPVM is a ke VPs. The third method
Results :	1 - 1 of :	1 short list	ting		
The ACM	Portal is	published by th	ne Association for Cor	nputing Ma	chinery. Copyright © 2003 ACM,

Inc.